



MICHAEL R. STYLER
Executive Director

Division of Oil Gas and Mining

JOHN R. BAZA
Division Director

June 25, 2007

David Taylor Miracle Rock Mining and Research P. O. Box 76 Emery, Utah 84522

Subject: <u>Deficient Notice of Intention to Commence Small Mining Operations and Approved</u>

Reclamation Surety, Miracle Rock Mining and Research, Dry Wash Mine, S0150096,

Task 1783, Emery County, Utah

Dear Mr. Taylor:

The Division approves the surety for the Dry Wash Mine (S0150096) in the amount of \$23,000.00. A copy of the signed reclamation contract is enclosed.

On May 1, 2007, the Division wrote and listed three deficiencies in the Notice of Intention to Commence Small Mining (NOI). These issues have yet to be resolved, so the Division cannot find the NOI complete. The deficiencies are:

- 1. Please include a legend on the map and show any previously disturbed areas for which Miracle Rock will not be responsible. The map has an area marked in blue, and it is not clear what this area is. Is it "excluded," i.e. previous disturbance?
- 2. There is a road that runs through the proposed mining area. Please provide information about this road and its status during and after mining. Is it a public road, and, if so, will it be necessary to close the road during mining operations? If it is a public road, please coordinate with Emery County.
- 3. The registered agent is listed in the NOI as Miracle Rock Mining and Research, but the Division of Corporations lists the resident agent as David Taylor. Please make this correction or provide documentation that the NOI is correct.



David Taylor Page 2 of 2 S0150096 June 25, 2007

Please make these changes so we issue final approval. Thank you for your cooperation in finalizing this permitting action. In reply, <u>please refer to file number S0150096</u>.

Sincerely,

Jusan M. White

Mining Program Coordinator Minerals Regulatory Program

SMW:PBB:pb

cc: Ray Peterson, Emery County

P:\GROUPS\MINERALS\WP\M015-Emery\S0150096-DryWash\final\def-appsurety-06222007.doc